```
In [1]: import queue

# Create a Priority Queue
my_priority_queue = queue.PriorityQueue()

# Create an object for the priority queue (already done in Step 1)

# Add elements to the priority queue
my_priority_queue.put((3, "Medium Priority"))
my_priority_queue.put((1, "High Priority"))
my_priority_queue.put((5, "Low Priority"))

# Pop elements from the priority queue
popped_element = my_priority_queue.get()

# Output
print("Element popped from the priority queue:", popped_element[1])
```

Element popped from the priority queue: High Priority

In []: